AUTHOR GUIDELINES

The paper must embody unique and unpublished work. Each submission will be peer-reviewed by the program committee members. Submission of a paper should be regarded as an undertaking that, the paper is accepted and at least one of the authors will register for the conference and present the work (and a maximum of four).

- 1. Papers are invited from Research Scholars, Academicians, UG/PG students and Professionals from industry.
- 2. Maximum allowed pages while submitting camera ready paper is 6.
- 3. The papers should be in IEEE format and registered paper will be included in the conference proceedings
- 4. Soft copy of the paper should be sent through

https://cmt3.research.microsoft.com/NCISEES2022

Email ID : ncisees@sairamit.edu.in

Website : http://sairamit.edu.in/sites/ncisees22

PUBLICATION DETAILS

All accepted and presented papers will be included in the conference proceedings. Extended version of selected papers will be considered for publication in Scopus indexed journals with additional cost.

REGISTRATION DETAILS

Student (UG / PG) Rs. 500.00 Faculty/Research Scholars Rs. 750.00

MODE OF PAYMENT

Both DD (in favour of "EEE - Conference, Sri Sairam Institute of **Technology"** payable at Chennai) advance or cash (on spot registration) are accepted.

IMPORTANT DATES

Submission of Full paper

in IEEE format : 24.03.2022

Acceptance of Notification : 26.03.2022

Last date to receive registration

form along with DD : 28.03.2022

for further details, contact

Dr. T. Muthamizhan +91 9941077477



Patrons

Mr. Sai Prakash LeoMuthu, Chairman & CEO, Sairam Institutions

> Mrs. J. Sharmila Rajaa Trustee. Sairam Institutions

> > Dr. K. Palanikumar Principal

Convenor

Dr. G. Prakash, HoD

Organizing Secretary

Dr. T. Muthamizhan Associate Professor

Technical Committee

Mr. R. Dhanasekar Dr. M. Jagadeesh Kumar Dr. S. Sivarajeswari Mr. A. Anbazhagan Mr. P. Rathnavel Ms. E. Maheswari Mr. L. Vijayaraja Mr. M. Veerasundaram Ms. K. Rekha Ms. A. Sasikala Ms. T. Thenmozhi Ms. G. Ezhilarasi

Advisory Committee

Ms. N. Shanthi

Dr. R. Ramesh, Anna University

Dr. P. Somasundaram, Anna University

Dr. G. Swaminathan, Schneider Electric, Bengaluru.

Dr. C. Subramani, SRM University, Chennai.

Dr. K. Rathnakannan, Anna University

Dr. N. P. Subramanian, Pondicherry University

Dr. N. B. Muthu Selvan, SSN Institutions

Dr. D. Umashankar, Prince Sultan University, Dubai.

Dr. K. Nithiyananthan, Bengaluru.

Dr. A. Sivakumar, Panimalar Engineering College.















DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FOURTH NATIONAL CONFERENCE ON INNOVATIVE SOLUTIONS IN ELECTRICAL ENGINEERING SCIENCE (NCISEES'22)

30th March 2022



in Association with

IEEE Power and Energy Society & Institution of Engineers (India) [IEI]





An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi Accredited by **NBA** and **NAAC** "A+" \ An **ISO** 9001:2015 Certified and MHRD **NIRF** ranked institution Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairamit.edu.in











ABOUT THE COLLEGE

Sri Sai Ram Institute of Technology, an autonomous institution, is one of the honored institutions, which stands as a sinew of splendor in the arena of education for a decade. This non-profitable and nonminority institution thrives tremendous opportunities parallel with many of the leading professional colleges across the country. Further, this prodigious institution is located in South Chennai, near the wellknown fascinating Theme Park, "Kishkinta". The Founder Chairman of this institution, MJF.Ln.LEO MUTHU, the Managing Director of LEO GROUP OF COMPANIES was an Indian philanthropist, educationist, and businessman. As a philanthropist, he was a generous contributor to educational funding and scholarships for school and college students. In order to serve society, particularly in the field of education, he founded the educational trusts with a motto "To build a better nation through quality education." The groups of colleges under the trusts offer education across technical, management studies, research, shipping science and alternative medicine streams and more.

The institution is affiliated with Anna University and approved by the All India Council for Technical Education (AICTE). To add to its pride, it is recertified as ISO 9001:2015 Certified institution as well, it has been accredited with "A+" grade with the CGPA of 3.30 by the Executive Committee of NAAC. Besides, five departments (CSE, MECH, IT, EEE, ECE) have been accredited for 3 years by the NBA Expert Team. Additionally, it has also reached within a bandwidth of 150 to 200 for the year 2020 (all over India) in the National Institutional Ranking Framework (NIRF) by the Ministry of Human Resource and Developments, Govt., of India. Initially, it has begun its journey with four departments (EEE, ECE, IT, CSE) but now, it has reached a stupendous growth with 7 Undergraduate Engineering Programmes, 2 Post Graduate programs (M.E ISE & M.E Bigdata Analytics) in engineering, and 1 Post Graduate Management Programme (MBA).

ABOUT THE DEPARTMENT

The Department of Electrical and Electronics Engineering accredited by NBA, was established in the year 2008, with a clear vision to contribute its bit in the national effort of providing quality Electrical Engineers in the service of mankind. Starting from the modest beginning, the department has grown from the strength to become a versatile entity. Our department has produced 21 university ranks. This has become possible because of the perseverance, sincerity, and dedication exhibited by our staff members and students. The department takes responsibility in organizing guest Lectures, Seminars, workshops, and Training Programmes with the help of engineers and academicians of national and international repute to help students to keep abreast with the latest development in the field of Electrical Engineering. The infrastructure for the laboratories and research activities is upgraded from time to time and provides adequate opportunities for the students and researchers to learn and innovate ideas

VISION

To become a front-runner, the department of Electrical and Electronics Engineering brings out competent engineers, innovators, researchers with human and ethical values, thereby contributing value to the knowledge based economy and society.

MISSION

The Electrical and Electronics engineering department strives to develop talented professionals by providing high quality and effective education with commitment in the field of electrical engineering and an inspiring environment for innovation, research ideas to fulfil the needs of the public in an ethical and responsible manner. The department invokes the desire and ability of life-long learning, team spirit and leadership skills for pursuing successful career in electrical engineering.

CALL FOR PAPERS

Topics included are not limited to

- Power Quality
- Renewable Energy Resources
- Smart Grid and Micro Grid Systems
- Automatic Control Systems
- Artificial Intelligence
- Embedded Systems
- HVDC and FACTS
- MEMS
- Electrical Machines
- Power Electronics and Drives
- Online Monitoring
- Application Specific Processors
- Applied Electronics
- Power Systems and Control Engineering
- Energy Management
- Electric Vehicle

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FOURTH NATIONAL CONFERENCE ON INNOVATIVE SOLUTIONS IN ELECTRICAL ENGINEERING SCIENCE (NCISEES'22)

30th March 2022

REGISTRATION FORM

Name :	
Category :	
Name of College/Department :	
Designation (for Faculty)	
Is the Delegate Presenting a paper: (If YES Mention the Title of Paper)	YES/NO
Address for Communication :	
Phone No :	
Fax :	
Accommodation Required :	Yes / No
Amount Rs. : DD. No. : Date : Bank :	Signature of the Applicant
•	orginature of the Applicant
DECLARATION Dr/Mr/Mrs is a employee of our	
institution/industry and is sponsore	ed to attend the AICTE sponsored STTP stitute of Technology, Chennai on

Signature of Authority with seal